



RECEIVED

AUG 1 8 2004

Technology Center 2600

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

66536

Application ID:

Title of Invention:

09748942

Advertisement distribution

system for distributing targeted

advertisements in television

systems

First Named Inventor:

Charles Eldering

Domestic/Foreign Application:

Domestic Application,

Filing Date:

2000-12-27

Effective Receipt Date:

2004-08-12

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

6478

Attorney Docket Number:

T721-15

Total Fees Authorized:

180.0

Payment Category:

Deposit Account

Deposit Account Number:

501535

Deposit Account Name:

Patti Hespell

Access Code:

RAM Payment Status:

RAM success

RAM User ID:

EFSPROD

RAM Accounting Date:

2004-08-12

RAM Sequence Number:

11

Digital Certificate Holder: cn=Douglas Ryder,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: cd4a21039b06ba4ac83a736ba912a4a697eefb93



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Advertisement distribution system for distributing targeted advertisements in television systems

Application Number:

09/748942

Date:

2000-12-27

First Named Applicant:

Charles A

RECEIVED

AUG 1 8 2004

Confirmation Number: 6478
Attorney Docket Number: T721-15

Technology Center 2600

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Douglas J Ryder Registered Number: 43,073	/djr/	Attorney

Documents being submitted

Files

us-fee-sheet

T721-15_08-12-04_IDS-usfees.xml

us-fee-sheet.xsl

us-fee-sheet.dtd

us-ids

T721-15_08-12-04_IDS-usidst.xml

us-ids.dtd

us-ids.xsl



Comments added at the request of EBC to avoid error messages



FEE TRANSMITTAL

Electronic Version v08 Stylesheet Version v08.0

> Title of Invention

Advertisement distribution system for distributing targeted advertisements in television systems

Application Number:

09/748942

Date:

2000-12-27

First Named Applicant: Charles A Eldering

Attorney Docket Number: T721-15

RECEIVED AUG 1 8 2004

Art Unit:

2161

Examiner:

Brian Shelton

Technology Center 2600

TOTAL FEE AUTHORIZED \$180

Patent fees are subject to annual revisions on or about October 1st of each year.

BASIC FILING FEE

Fee Description	Fee Code	Amount \$	Fee Paid \$
Submission Of Information Disclosure Stmt Fee	1806	180	180

AUTHORIZED BILLING INFORMATION

The commissioner is hereby authorized to charge indicated fees and credit any overpayments to:

Deposit account number: 501535

Access Code

Deposit name:

EXPANSE NETWORKS INC

Deposit authorized name: Patti Hespell

Signature:

/plh/

Date (YYYYMMDD):

2004-08-12

Charge Any Additional Fee Required Under 37 C.F.R. Sections 1.16 and 1.17.



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Advertisement distribution system for distributing targeted advertisements in television systems

Application Number:

09/748942

Confirmation Number:

6478

First Named Applicant:

Charles Eldering

Attorney Docket Number: T721-15

Art Unit:

2161

Examiner:

Brian Shelton

Search string:

(4602279 or 5231494 or 5534911 or 5559549 or 5579055 or 5585858 or 5600366 or 5621728

or 5650994 or 5724091 or 5752160 or 5790935 or 5966120 or 5978381 or 5990927 or 6002394

or 6009409 or 6009410 or 6020883 or 6088722

or 6253238 or 6263501 or 6418122 or 6463585 or 6487721 or 6516002 or 6615039 or 6675385

or 6724974 or 6738978 or 5446919 or 6020880

or 20020026645 or 20020038455 or 20020104083 or 20020129374 or

20030200128).pn.

RECEIVED

AUG 1 8 2004

Technology Center 2600

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4602279	1986-07-01	FREEMAN			
	2	5231494	1993-07-01	WACHOB			
	3	5534911	1996-07-09	LEVITAN			
	4	5559549	1996-09-24	HENDRICKS			
	5	5579055	1996-11-26	HAMILTON			
	6	5585858	1996-12-17	HARPER			
	7	5600366	1997-02-17	SCHULMAN			
	8	5621728	1997-04-01	LIGHTFOOT			
	9	5650994	1997-07-22	DALEY			
	10	5724091	1998-03-01	FREEMAN			

101	PE
AUG 1	2 2004 6
A PARTY AND A	I HEST CASE

Filar	11	5752160	1998-05-01	DUNN
	12	5790935	1998-08-01	PAYTON
	13	5966120	1999-10-01	ARAZI
	14	5978381	1999-11-02	PERLMAN
	15	5990927	1999-11-01	HENDRICKS
	16	6002394	1999-12-01	SCHEIN
	17	6009409	1999-12-01	ADLER
	18	6009410	1999-12-01	LEMOLE
	19	6020883	2000-02-01	HERZ
	20	6088722	2000-07-01	HERZ
	21	6253238	2001-06-01	LAUDER
	22	6263501	2001-07-01	SCHEIN
	23	6418122	2002-07-01	SCHOENBLUM
	24	6463585	2002-10-01	HENDRICKS
	25	6487721	2002-11-01	SAFADI
	26	6516002	2003-02-01	HUANG
	27	6615039	2003-09-01	ELDERING
	28	6675385	2004-01-01	WANG
	29	6724974	2004-04-01	NARUTO
	30	6738978	2004-05-01	HENDRICKS
	31	5446919	1995-08-01	WILKINS
	32	6020880	2000-02-01	NAIMPALLY

RECEIVE

AUG 1 8 2004

Technology Center 2600

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020026645	2002-02-01	SON			
	2	20020038455	2002-03-01	SRINIVASAN			
	3	20020104083	2002-08-01	HENDRICKS			
	4	20020129374	2002-09-01	FREEMAN			
	5	20030200128	2003-10-01	DOHERTY			

Signature

Examiner Name	Date



RECEIVED

AUG 1 8 2004

Technology Center 2600